

FORM PTO-1449  
MODIFIEDU.S. DEPARTMENT OF COMMERCE  
PATENT AND TRADEMARK OFFICEATTY. DOCKET NO. E  
200786SERIAL NO.  
09/364,220INFORMATION DISCLOSURE STATEMENT  
BY APPLICANTAPPLICANT  
Senior et alFILING DATE  
July 29, 1999GROUP  
2724

(Use several sheets if necessary)

## U.S. PATENT DOCUMENTS

EXAMINER'S INITIALS	PATENT NUMBER	ISSUE DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE

## FOREIGN PATENT DOCUMENTS

	DOCUMENT NUMBER	PUBLICATION DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
						YES	No*

## OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

AA	Anderson, Don. "Overview of the IEEE 1394 Architecture." In <i>FireWire Systems Architecture</i> , 2 <sup>nd</sup> ed. MindShare, Inc. (1998).
AB	USB Implementers Forum Inc. <i>Universal Serial Bus Specification Revision 1.1</i> . Chapter 4, "Architectural Overview." September 23, 1998.
AC	USB Implementers Forum Inc. <i>Universal Serial Bus Specification Revision 1.1</i> . Chapter 5, "USB Data Flow Model." September 23, 1998.
AD	USB Implementers Forum Inc. <i>Universal Serial Bus Specification Revision 1.1</i> . Chapter 8, "Protocol Layer." September 23, 1998.
AE	USB Implementers Forum Inc. <i>Universal Serial Bus Specification Revision 1.1</i> . Chapter 10, "USB Host: Hardware and Software." September 23, 1998.
AF	Garney, John. "An Analysis of Throughput Characteristics of Universal Serial Bus." USB technical paper, December 6, 1996.
AG	Microsoft Corporation. "Microsoft's USB Plans." Published at <a href="http://www.microsoft.com/HWDev/presents/winhec98/winhec3-4.htm">www.microsoft.com/HWDev/presents/winhec98/winhec3-4.htm</a> . Accessed April 16, 1999.
AH	Microsoft Corporation. "Layered I/O, IRPs, and I/O Objects." Published at <a href="http://www.microsoft.com/DDK/DDKdocs/win50ddk/02irps_46qv.htm">www.microsoft.com/DDK/DDKdocs/win50ddk/02irps_46qv.htm</a> . Accessed April 16, 1999.
AI	Microsoft Corporation. "WDM USB Driver Interface." Published at <a href="http://www.microsoft.com/HWDev/desinit/wdmusb.htm">www.microsoft.com/HWDev/desinit/wdmusb.htm</a> . Accessed April 29, 1999.
AJ	Microsoft Corporation. "USB System Software." Published at <a href="http://msdn.microsoft.com/library/tools/wceddk/usb_6.htm">http://msdn.microsoft.com/library/tools/wceddk/usb_6.htm</a> . Accessed April 29, 1999.
AK	Microsoft Corporation. "WMI System Properties." Published at <a href="http://msdn.microsoft.com...rary/sdkdoc/wbem/hmmprop_1hrn.htm">http://msdn.microsoft.com...rary/sdkdoc/wbem/hmmprop_1hrn.htm</a> . Accessed April 29, 1999.
AL	Microsoft Corporation. "Plug and Play for Windows 2000." Published at <a href="http://www.microsoft.com/hwdev/desinit/pnpnt5_2.htm">www.microsoft.com/hwdev/desinit/pnpnt5_2.htm</a> . Accessed April 12, 1999.
AM	Microsoft Corporation. "Handling Asynchronous Bulk Data Transfer in a USB Minidriver." Published at <a href="http://www.microsoft.com/hwdev/driver/usbmini.htm">www.microsoft.com/hwdev/driver/usbmini.htm</a> . Accessed April 12, 1999.

EXAMINER

DATE CONSIDERED

\*A concise statement of relevance is being submitted in lieu of a translation. 37 CFR § 1.98(b).  
1449FORM (Rev. 7/15/1999)